

ADDRES IO PLC 405RS01

No.	Description	Type	New			Keterangan
			Module No.	Term No	Modul	
1		M	4			Dari CCR to Stacker
2	spare	DI	6ES7321-1BH02-0AA0	2	E0.0	
3	stop/start shuttle	DI	Digital input, isolated,	3	E0.1	
4	spare	DI	16 DI, DC 24V	4	E0.2	
5	go to zone 1 (cevron timur)	DI		5	E0.3	
6	go to zone 2 (cevron barat)	DI		6	E0.4	
7	local acknoleg	DI		7	E0.5	
8	spare	DI		8	E0.6	
9	spare	DI		9	E0.7	
10		N	5	1, 10		
11	pull cord1	DI	6ES7321-1FH00-0AA0	2	E1.0	
12	pull cord2	DI	Digital input, isolated,	3	E1.1	
13	220v	DI	16 DI, 120/230 V AC	4	E1.2	
14	zero speed main (RUSAK)	DI		5	E1.3	
15	sway 1&2 main (Tidak terpakai)	DI		6	E1.4	
16	sway 3&4 main (Tidak terpakai)	DI		7	E1.5	
17	limit wall	DI		8	E1.6	
18	spare	DI		9	E1.7	
19		N		11, 20		
20	zero speed forw (Tidak terpakai)	DI		12	E2.0	
21	zero speed main	DI		13	E2.1	
22	sway 7&8 forw (Tidak terpakai)	DI		14	E2.2	
23	level forward (tidak terpakai)	DI		15	E2.3	
24	zero speed rev (Tidak terpakai)	DI		16	E2.4	
25	sway 9&10 rev (Tidak terpakai)	DI		17	E2.5	
26	sway 11&12 rev (Tidak terpakai)	DI		18	E2.6	
27	level reverse (Tidak terpakai)	DI		19	E2.7	
28		N	6	1, 10		
29	hoist hight forw (Tidak terpakai)	DI	6ES7321-1FH00-0AA0	2	E3.0	
30	Pile Timur	DI	Digital input, isolated,	3	E3.1	
31	hoist hight rev (Tidak terpakai)	DI	16 DI, 120/230 V AC	4	E3.2	
32	Pile Barat	DI		5	E3.3	
33	spare	DI		6	E3.4	
34	spare	DI		7	E3.5	
35	spare	DI		8	E3.6	
36	spare	DI		9	E3.7	
37		N		11, 20		
38	Limit Travel Timur LSN	DI		12	E4.0	
39	breaker chevron	DI		13	E4.1	
40	Limit Travel Barat LSN	DI		14	E4.2	
41	spare	DI		15	E4.3	
42	Limit Travel Timur Backstop	DI		16	E4.4	
43	Limit Travel Barat Back stop)	DI		17	E4.5	
44	backup for travelling	DI		18	E4.6	
45	Emergency stop	DI		19	E4.7	
46		N	7	1, 10		
47	malfunction main	DI	6ES7321-1FH00-0AA0	2	E5.0	
48	malfunction forward	DI	Digital input, isolated,	3	E5.1	
49	malfunction reverse	DI	16 DI, 120/230 V AC	4	E5.2	
50	malfunction hoist FW (tidak terpakai)	DI		5	E5.3	
51	malfunction hoist RV (tidak terpakai)	DI		6	E5.4	
52	Travel malfunction	DI		7	E5.5	
53	cable reel 1	DI		8	E5.6	
54	cable reel 2	DI		9	E5.7	
55		L+	8	1		
56		M	6ES7322-1BH01-0AA0	10		
57	Belt Shuttle Pengisian Timur	DO	Digital output, isolated,	2	A7.0	Belt conveyor Forward
58	Belt Shuttle Pengisian Barat	DO	24 V DC, 0.5 A	3	A7.1	Belt conveyor reverse
59	Forward conveyor run (tidak terpakai)	DO		4	A7.2	

60	Reverse Conveyor run (tidak terpakai)	DO		5	A7.3	
61	hoisting up FW (tidak terpakai)	DO		6	A7.4	
62	hoisting down FW (tidak terpakai)	DO		7	A7.5	
63	hoisting up RV (tidak terpakai)	DO		8	A7.6	
64	hoisting down RV (tidak terpakai)	DO		9	A7.7	
65		L+		11		
66		M		20		
67	Travel ke Timur	DO		12	A8.0	traveling forward KA51-06
68	Travel ke Barat	DO		13	A8.1	traveling reverse KA51-09
69	drum 1	DO		14	A8.2	
70	drum 2	DO		15	A8.3	
71	Safety horn	DO		16	A8.4	
72	pile full	DO		17	A8.5	TO CCR
73	Shuttle on remote	DO		18	A8.6	KA5124 (TO CCR)
74	Shuttle running	DO		19	A8.7	KA5127 (TO CCR)
75		L+	9	1		
76		M	6ES7322-1BH01-0AA0	10		
77	stacker travel FW (Travel Timur)	DO	Digital output,	2	A9.0	KA5206 (TO CCR)
78	Shuttle travel RV (Travle Barat)	DO	isolated,	3	A9.1	KA5209 (TO CCR)
79	general malfunction	DO	24 V DC, 0.5 A	4	A9.2	TO CCR
80	Shuttle in zone 1 (Pile Barat)	DO		5	A9.3	KA5215 (TO CCR)
81	Shuttle in zone 2 (Pile Timur)	DO		6	A9.4	TO CCR
82	FW/RV hoist up	DO		7	A9.5	KA5221 (TO CCR)
83	spare	DO		8	A9.6	
84	watchdog	DO		9	A9.7	
85	Fan for drive	DO			A10.0	

Ctatan :

Limit Travel Timur LSN /Travel Barat LSN Pemakaian limit auto cevron barat _timur

Tidak terpakai